Weathertzenton Assistance Program

Work Order (Bid Form)

Richard Goddard 615-812-8955

WORK ORDER INFORMATION

Work Order Name: WO/90009MD2502/1

Work Order Type: Weatherization

Audit Name: 90009MD2502

CLIENT INFORMATION

Client Name: Address:

Client ID: 90009MD2502

Alt. Client ID: Davidson

<u>AGENCY INFORMATION</u>

Agency: Metropolitan Development and Housing Agency Agency Phone: (615) 252-8500

Address: 701 South Sixth Street Fax: (615) 252-8533

Nashville, TN 37206 Email Address:

Company Name & License Number:	
Contractor's Signature:	

COMMENT

Audit Performed 9 Dec 11
One Story, 924 SQFT, Built 1920
Lead Based Paint Practices may be necessary

Older home, but well kept and in good condition.

Client Name:
Client ID: 90009MD2502
Alt. Client ID: Davidson

Work Order (Bid Form)

Work Order Name: WO/90009MD2502/1
Report Run On: 12/12/2011

Version 8.6.0 Page 1 of 8

DOE Weatherization Assistant

Measures

1	Measure 1 Seal	Ducts			Compone	nts			Inspected
C	omment Mastic s	eal 5 boots (LR-2.8. Bd	rm1-1.9, Ki	t-10.5,	Bath-26.5	Bdrm2-	8.6)		
					Estimate	d		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10	Miscellaneous Su	Duct Sealing	Each	1					
c	Other Detail								
Ĭ	trici Betan								
Ē									'
			1	Measure	e Sub Total:] ;	Sub Total:	
Γ	Field Notes:								
	Measure 2 Infilt	ration Redctn			Componei	nts			Inspected
					Componer	110			
C		n Reduction Measures:	•						
		· WS, DS Plumbing penetrations t	bru floor ot	both (tub Comm	odo)			
	2. Seai i	-iditibility perietrations t	illu 11001 at	Dalii (
					Estimate	a		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10	Miscellaneous Su	Infiltration Reduction	Each	1					
c	Other Detail								
				Measure	e Sub Total:] .	Sub Total:	
г									
	Field Notes:								

/	Measure 3 DWI	H Pipe Insulation			Componen	ts			Inspected
C	omment Wrap 5'	at hot and cold water lir	nes						
					Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	DHW Pipe Insulation	Each	1					
2	Labor	DHW Pipe Insulation	Each	1					
0	Other Detail	,							
L									
] []		
				Measur	e Sub Total:			Sub Total:	
	Measure 4 DWI	H Tank Insulation			Componen	ts			Inspected
					Componen Estimated			Actual	Inspected
C			Units	Qty	-		Qty		Inspected Total
<i>C</i> :	omment 40 Gal t	tall, elec	<i>Units</i> Each		Estimated		Qty	Actual	
C (omment 40 Gal t	tall, elec Description / Comment		Qty	Estimated		Qty	Actual	
# 1 2	omment 40 Gal t Material / Labor Hot Water Equip	tall, elec Description / Comment DHW Tank Insulation	Each	Qty 1	Estimated		Qty	Actual	
# 1 2	omment 40 Gal to Material / Labor Hot Water Equip Labor	tall, elec Description / Comment DHW Tank Insulation	Each	Qty 1	Estimated		Qty	Actual	
# 1 2	omment 40 Gal to Material / Labor Hot Water Equip Labor	tall, elec Description / Comment DHW Tank Insulation	Each	Qty 1	Estimated		Qty	Actual	
# 1 2	omment 40 Gal to Material / Labor Hot Water Equip Labor	tall, elec Description / Comment DHW Tank Insulation	Each	Qty 1 1	Estimated			Actual	
# 1 2 O	omment 40 Gal to Material / Labor Hot Water Equip Labor	tall, elec Description / Comment DHW Tank Insulation	Each	Qty 1 1	Estimated Unit Cost			Actual Unit Cost	
# 1 2 O	omment 40 Gal to Material / Labor Hot Water Equip Labor Other Detail	tall, elec Description / Comment DHW Tank Insulation	Each	Qty 1 1	Estimated Unit Cost			Actual Unit Cost	

1	Measure 5 Wall	Insulation			Componen	ts WL1,	WL2,W	L3,WL4	Inspected
C	omment Exterior	walls - vinyl siding							
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	Wall Insulation - Cellulose, Blown - 2x4 Filled	SqFt	852.7					
2	Labor	Wall Insulation - Cellulose, Blown - 2x4 Filled	SqFt	852.7					
C	Other Detail								
				Measur	e Sub Total:] ;	Sub Total:	
	Field Notes:								
	Measure 6 Attic	Ins. R-30 Cost to evenly spread e	existing insu	lation	Componen			Actual	Inspected
С			existing insu	lation	-		Qty		Inspected
С	<i>omment</i> Added C	Cost to evenly spread e	<i>Units</i> SqFt		Estimated	<u> </u>	Qty	Actual	
C # 1	omment Added C	Cost to evenly spread e Description / Comment Attic Insulation -	<i>Units</i> SqFt SqFt	Qty	Estimated	<u> </u>	Qty	Actual	
c # 1	omment Added Comment Added Comment Added Comment Added Comment Comment Added Comment C	Description / Comment Attic Insulation - Cellulose, Blown - R-30 Attic Insulation - Cellulose, Blown - R-30	<i>Units</i> SqFt SqFt	Qty 924	Estimated	<u> </u>	Qty	Actual	
C # 1 2	omment Added Comment Added Com	Description / Comment Attic Insulation - Cellulose, Blown - R-30 Attic Insulation - Cellulose, Blown - R-30	Units SqFt SqFt	Qty 924 924	Estimated	<u> </u>	Qty	Actual	
C # 1 2	omment Added Comment Added Com	Description / Comment Attic Insulation - Cellulose, Blown - R-30 Attic Insulation - Cellulose, Blown - R-30	Units SqFt SqFt	Qty 924 924	Estimated	<u> </u>	Qty	Actual	
C # 1 2	omment Added Comment Added Com	Description / Comment Attic Insulation - Cellulose, Blown - R-30 Attic Insulation - Cellulose, Blown - R-30	Units SqFt SqFt	Qty 924 924	Estimated	<u> </u>	Qty	Actual	
C # 1 2	omment Added Comment Added Com	Description / Comment Attic Insulation - Cellulose, Blown - R-30 Attic Insulation - Cellulose, Blown - R-30	Units SqFt SqFt Each	Qty 924 924	Estimated	<u> </u>		Actual	
C # 1 2	omment Added Comment Added Com	Description / Comment Attic Insulation - Cellulose, Blown - R-30 Attic Insulation - Cellulose, Blown - R-30	Units SqFt SqFt Each	Qty 924 924	Estimated Unit Cost	<u> </u>		Actual Unit Cost	
C # 1 2	omment Added C Material / Labor Insulation Labor Miscellaneous Su Other Detail	Description / Comment Attic Insulation - Cellulose, Blown - R-30 Attic Insulation - Cellulose, Blown - R-30	Units SqFt SqFt Each	Qty 924 924	Estimated Unit Cost	<u> </u>		Actual Unit Cost	

Client Name:
Client ID: 90009MD2502
Alt. Client ID: Davidson

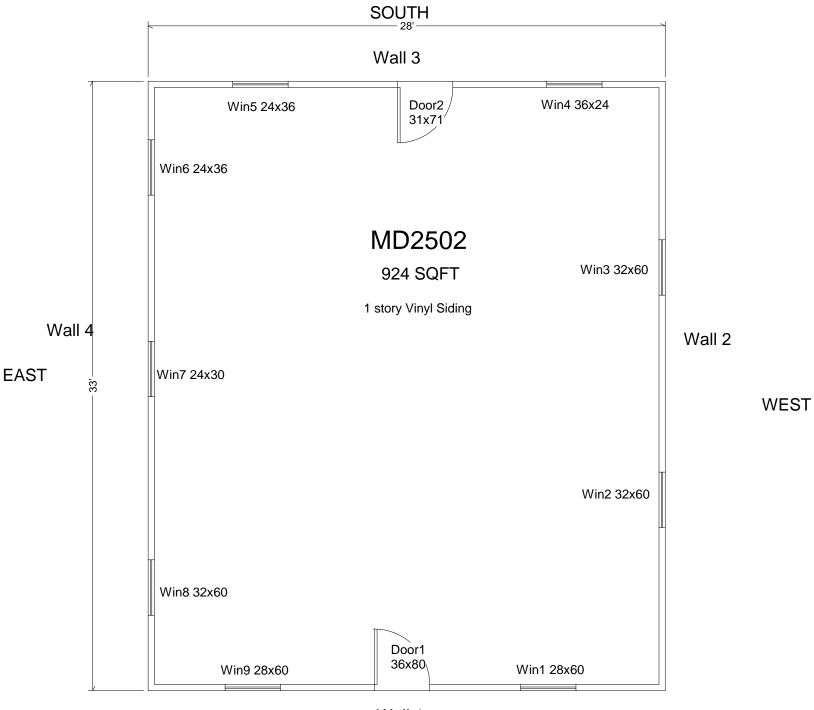
DOE Weatherization Assistant Version 8.6.0

Measure 7 CO Mo	onitor is Needed			Componen	ts		ı	nspecte
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety	CO monitor	Each	1					
2 Labor	Labor	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes: Measure 8 Install	I Bathroom Exhaust F	an		Componen	ts			nspecte
Measure 8 Install Comment Install bat	I Bathroom Exhaust F th exhaust fan (none e ull electricity from nearb	xisting). V			d cap, pr	ovide		nspecte
Measure 8 Install Comment Install bat	th exhaust fan (none e	xisting). V	ent to	•	d cap, pr	ovide	I Actual	nspecte
Measure 8 Install Comment Install bat switch, pu	th exhaust fan (none e	xisting). V		exxterior and	d cap, pr	ovide		Inspecte
Measure 8 Install Comment Install bat switch, pu	th exhaust fan (none e ull electricity from nearb	existing). V by circuit	ent to	exxterior and Estimated	d cap, pr		Actual	
Measure 8 Install Comment Install bat switch, pu Material / Labor Health and Safety	th exhaust fan (none e ull electricity from nearb Description / Comment	existing). V by circuit <i>Units</i>	ent to	exxterior and Estimated	d cap, pr		Actual	
Measure 8 Install Comment Install bat switch, pu Material / Labor Health and Safety	th exhaust fan (none e ull electricity from nearb Description / Comment Bathroom exhaust fan	existing). V by circuit <i>Units</i> Each	Qty 1	exxterior and Estimated	d cap, pr		Actual	
Measure 8 Install Comment Install bat switch, pu # Material / Labor 1 Health and Safety 2 Labor	th exhaust fan (none e ull electricity from nearb Description / Comment Bathroom exhaust fan	existing). V by circuit <i>Units</i> Each	Qty 1	exxterior and Estimated	d cap, pr		Actual	
Measure 8 Install Comment Install bat switch, pu # Material / Labor 1 Health and Safety 2 Labor	th exhaust fan (none e ull electricity from nearb Description / Comment Bathroom exhaust fan	existing). Voy circuit Units Each Hour	Qty 1	exxterior and Estimated	d cap, pr	Qty	Actual	

Measure 9 Ins	stall Kitchen Exhaust Far	า		Componen	ts		1	Inspected		
Comment Replace cap. (k	ce existing 30" recirculating black)	g fan with	30" ho	od vented to	o exterior	and				
			Estimated					Actual		
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total		
1 Health and Safe	ty Kitchen exhaust fan	Each	1							
2 Labor	Labor	Hour	1							
Other Detail						1				
]				
			Measur	e Sub Total:]]	Sub Total:			
Field Notes:										
rield Notes.										
Measure 10 Le	ave 6 HVAC Filters Filter 16x25 (client replac	ces filter re		•				Inspected		
Measure 10 Le Comment HVAC	Filter 16x25 (client replace		gularly	/) Estimated	<u> </u>		Actual			
Measure 10 Le Comment HVAC # Material / Labor	Filter 16x25 (client replace	Units	egularly Qty	<i>(</i>)		Qty		Inspected Total		
Measure 10 Le Comment HVAC # Material / Labor	Filter 16x25 (client replace		gularly	/) Estimated	<u> </u>	Qty	Actual			
Measure 10 Le Comment HVAC # Material / Labor	Filter 16x25 (client replace	Units	egularly Qty	/) Estimated	<u> </u>	Qty	Actual			
Measure 10 Le. Comment HVAC # Material / Labor 0 Unspecified	Filter 16x25 (client replace	Units	egularly Qty	/) Estimated	<u> </u>	Qty	Actual			
Measure 10 Le. Comment HVAC # Material / Labor 0 Unspecified	Filter 16x25 (client replace	Units	egularly Qty	/) Estimated	<u> </u>	Qty	Actual			
Measure 10 Le. Comment HVAC # Material / Labor 0 Unspecified	Filter 16x25 (client replace	Units Each	egularly Qty 1	/) Estimated	<u> </u>		Actual			
Measure 10 Le. Comment HVAC # Material / Labor 0 Unspecified	Filter 16x25 (client replace	Units Each	egularly Qty 1	Estimated Unit Cost	<u> </u>		Actual Unit Cost			
Measure 10 Le. Comment HVAC # Material / Labor 0 Unspecified Other Detail	Filter 16x25 (client replace	Units Each	egularly Qty 1	Estimated Unit Cost	<u> </u>		Actual Unit Cost			

	Measure 11 Pres	sureRelief Piping Need	ded		Componen	ts		1	Inspected
Ĭ					Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	Pressure relief piping	Each	1					
2	Labor	Labor	Each	1					
C	Other Detail								
L									
] []	Sub Total:	
_				Measur	e Sub Total:			Sub Total.	
	Measure 12 Smo	ke Detector is Needed			Componen	ts		ı	Inspected
	_	ke Detector is Needed			Componen Estimated			Actual	Inspected
С	_	ke Detector is Needed Description / Comment	Units	Qty	-		Qty		Inspected
<i>C</i> #	omment	Description / Comment	<i>Units</i> Each		Estimated		Qty	Actual	
C #	omment Material / Labor	Description / Comment		Qty	Estimated		Qty	Actual	
C # 1	Material / Labor Health and Safety	Description / Comment Smoke detector	Each	Qty 2	Estimated		Qty	Actual	
C # 1	Material / Labor Health and Safety Labor	Description / Comment Smoke detector	Each	Qty 2	Estimated		Qty	Actual	
C # 1	Material / Labor Health and Safety Labor	Description / Comment Smoke detector	Each	Qty 2	Estimated		Qty	Actual	
C # 1	Material / Labor Health and Safety Labor	Description / Comment Smoke detector	Each	Qty 2 2	Estimated			Actual	
C # 1	Material / Labor Health and Safety Labor	Description / Comment Smoke detector	Each	Qty 2 2	Estimated Unit Cost			Actual Unit Cost	
C # 1	Material / Labor Health and Safety Labor Other Detail	Description / Comment Smoke detector	Each	Qty 2 2	Estimated Unit Cost			Actual Unit Cost	

Measure 13 Vap (Ba	Components						Inspected	
	Barrier Needed - CS will r out from under house)	need to be	clean	ed out (Clier	nt will hav	ve famil	у	
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety	/ Basement / crawlspace vapor barrier	SqFt	927					
2 Labor	Labor	SqFt	927					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								
		Work Or	der Gra	nd Total:		Gran	d Total:	



Wall 1 NORTH